LMA District Cover Sheet

Spring 2008 Levee Inspection Results

Reclamation District No. 1000

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)					
* Overall LMA Rating (Fall Only)									
** Non-receipt of Summer or Winter Inspection Reports may effect overall annual rating.									
* SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall. FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified									
	<u>FALL INSPECTIONS:</u> The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.								
Comments									

Unit Cover Sheet

Spring 2008 Levee Inspection Results

Reclamation District No. 1000

	Bank	Unit Miles								
	Left	18.60								
	Spring (March - May)	Summer (June - August)	Fall (September - November)		Vinter per - February)					
Date of Inspection	3/10/2008									
DWR Inspector	Clay Thomas									
Accompanied By										
Unit Maintenance Rating (Fall Only)										
Check one:										
During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report. During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions. (In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).										
Comments										
information must also be submitted DWR with any additional sheets by	One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to: DWR Summer/Winter Inspection Reports 3310 El Camino Avenue, Room LL-30 Sacramento, CA 95821-9000.									

X

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Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Spring 2008

Reclamation District No. 1000

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Sacramento River	Left	18.60	03/10/2008	Clay Thomas

LMR Line	Levee	Mile	Category	Item	Rating ** Location *	Action/Comment	GPS Latitude/Longitude Start End	Issue
1	0.05	18.60	Earthen Levee	Vegetation	WS M	Control annual grass and weeds on the levee slopes and easements.	38.604677 ° 38.806683 ° -121.510330 ° -121.657227 °	2
2	0.05	18.60	Earthen Levee	Vegetation	LS M	Control annual grass and weeds on the levee slopes and easements.	38.604697 ° 38.761047 ° -121.510275 ° -121.721602 °	1
3	0.18	0.22	Earthen Levee	Encroachments	WS PO	Landscaping	38.778408 ° 38.777902 ° -121.601488 ° -121.601062 °	131
4	0.79	1.00	Earthen Levee	Rip Rap Revetments	WS A		38.770933 ° 38.768278 ° -121.595685 ° -121.593988 °	130
5	1.69	1.71	Earthen Levee	Encroachments	WS PO	Landscaping	38.758697 ° 38.758447 ° -121.591178 ° -121.591253 °	136
6	1.74	1.77	Earthen Levee	Encroachments	WS PO	Landscaping	38.757962 ° 38.757480 ° -121.591342 ° -121.591147 °	135
7	1.77	1.79	Earthen Levee	Encroachments	WS PO	Landscaping	38.757478 ° 38.757238 ° -121.591140 ° -121.591272 °	134
8	1.88	1.91	Earthen Levee	Encroachments	WS PO	Landscaping	38.755975 ° 38.755585 ° -121.591433 ° -121.591530 °	133
9	1.96	1.98	Earthen Levee	Encroachments	WS PO	Landscaping	38.754848 ° 38.754562 ° -121.591742 ° -121.591795 °	132
10	2.02	2.03	Earthen Levee	Encroachments	WS PO	Landscaping	38.753983 ° 38.753848 ° -121.591737 ° -121.591797 °	129
11	2.03	6.31	Earthen Levee	Encroachments	WS PO	Landscaping	38.754067 ° 38.754683 ° -121.592585 ° -121.593370 °	123
12	2.11	2.18	Earthen Levee	Encroachments	WS PO	Landscaping	38.752513 ° 38.751822 ° -121.592017 ° -121.592857 °	122
13	2.55	2.70	Earthen Levee	Encroachments	WS PO	Landscaping	38.747087 ° 38.745127 ° -121.595582 ° -121.596793 °	121
14	5.23	5.29	Earthen Levee	Encroachments	WS PO	Landscaping	38.711248 ° 38.710700 ° -121.610500 ° -121.611233 °	120
15	5.31	5.34	Earthen Levee	Encroachments	WS PO	Landscaping	38.710508 ° 38.710132 ° -121.611450 ° -121.611882 °	119
16	5.68	5.72	Earthen Levee	Encroachments	WS CO	Landscaping	38.706593 ° 38.706082 ° -121.616155 ° -121.616385 °	118
17	5.72	5.75	Earthen Levee	Encroachments	WS PO	Landscaping	38.706085 ° 38.705662 ° -121.616385 ° -121.616837 °	117
18	6.04	6.07	Earthen Levee	Encroachments	WS PO	Landscaping	38.702742 ° 38.702467 ° -121.620557 ° -121.620947 °	116
19	6.20	6.22	Earthen Levee	Encroachments	WS PO	Landscaping	38.701422 ° 38.701120 ° -121.622755 ° -121.623063 °	113

* Location

LS: Land Side

WS: Water Side

CR: Crown

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

Levee Inspection Report By Mile - Spring 2008

Reclamation District No. 1000

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Sacramento River	Left	18.60	03/10/2008	Clay Thomas

LMR Line	Levee	Mile	Category	Item	Rating ** Location *	Action/Comment	GPS Latitude/Longitude -	Issue
20	6.22	6.24	Earthen Levee	Encroachments	LS PO	Fences	38.701178 ° 38.700947 ° -121.623060 ° -121.623370 °	114
21	6.22	6.24	Earthen Levee	Encroachments	LS PO	Landscaping	38.701177 ° 38.700950 ° -121.623057 ° -121.623375 °	115
22	6.22	6.25	Earthen Levee	Encroachments	WS CO	Landscaping	38.701120 ° 38.700822 ° -121.623065 ° -121.623468 °	112
23	6.36	6.39	Earthen Levee	Encroachments	WS CO	Landscaping	38.699877 ° 38.699575 ° -121.624948 ° -121.625475 °	111
24	6.41	6.47	Earthen Levee	Encroachments	WS PO	Landscaping	38.756757 ° 38.757943 ° -121.596252 ° -121.599515 °	124
25	6.43	6.47	Earthen Levee	Encroachments	WS PO	Landscaping	38.699237 ° 38.698907 ° -121.626088 ° -121.626617 °	110
26	6.49	6.49	Earthen Levee	Encroachments	WS PO	Landscaping	38.758607 ° 38.758607 ° -121.601933 ° -121.601933 °	125
27	6.58	6.61	Earthen Levee	Encroachments	WS PO	Landscaping	38.697958 ° 38.697773 ° -121.628273 ° -121.628682 °	109
28	6.61	6.70	Earthen Levee	Encroachments	WS PO	Landscaping	38.697775 ° 38.696618 ° -121.628685 ° -121.629425 °	108
29	6.76	6.78	Earthen Levee	Encroachments	WS PO	Landscaping	38.695892 ° 38.695642 ° -121.630053 ° -121.630353 °	107
30	6.88	6.89	Earthen Levee	Encroachments	WS PO	Landscaping	38.694348 ° 38.694187 ° -121.631007 ° -121.631200 °	106
31	6.89	6.92	Earthen Levee	Encroachments	WS PO	Landscaping	38.694192 ° 38.693932 ° -121.631203 ° -121.631470 °	105
32	6.92	6.95	Earthen Levee	Encroachments	WS PO	Landscaping	38.693935 ° 38.693412 ° -121.631478 ° -121.631765 °	104
33	6.99	7.03	Earthen Levee	Encroachments	WS PO	Landscaping	38.693043 ° 38.692553 ° -121.632048 ° -121.632373 °	103
34	7.03	7.07	Earthen Levee	Encroachments	WS PO	Landscaping	38.692535 ° 38.691872 ° -121.632423 ° -121.632490 °	102
35	7.10	7.16	Earthen Levee	Encroachments	WS PO	Landscaping	38.691422 ° 38.690707 ° -121.632585 ° -121.632842 °	101
36	7.16	7.18	Earthen Levee	Encroachments	WS PO	Landscaping	38.690678 ° 38.690367 ° -121.632840 ° -121.632797 °	100
37	7.22	7.27	Earthen Levee	Encroachments	WS CO	Landscaping	38.689753 ° 38.689077 ° -121.632788 ° -121.633003 °	99
38	7.36	7.36	Earthen Levee	Encroachments	WS PO	Landscaping	38.687808 ° 38.687808 ° -121.632495 ° -121.632495 °	98

* Location

LS: Land Side

WS: Water Side

CR: Crown

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

Levee Inspection Report By Mile - Spring 2008

Reclamation District No. 1000

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Sacramento River	Left	18.60	03/10/2008	Clay Thomas

LMR Line	Levee	Mile	Category	Item	Rating ** Location *	Action/Comment	GPS Latitude/Longitude Start End
39	7.36	7.36	Earthen Levee	Encroachments		Landscaping	38.687808 ° 38.687808 ° 97 -121.632495 ° -121.632495 °
40	7.39	7.43	Earthen Levee	Encroachments	WS PO	Landscaping	38.687347 ° 38.686780 ° 96 -121.632433 ° -121.632138 °
41	7.66	7.72	Earthen Levee	Encroachments	WS PO	Landscaping	38.683620 ° 38.682742 ° 95 -121.631180 ° -121.631190 °
42	7.72	7.75	Earthen Levee	Encroachments	WS PO	Landscaping	38.682742 ° 38.682310 ° 94 -121.631168 ° -121.631085 °
43	7.81	7.86	Earthen Levee	Encroachments	WS PO	Landscaping	38.681592 ° 38.680837 ° 93 -121.630768 ° -121.630530 °
44	8.08	8.11	Earthen Levee	Encroachments	WS PO	Landscaping	38.678023 ° 38.677672 ° 92 -121.628670 ° -121.628432 °
45	8.18	8.19	Earthen Levee	Encroachments	WS PO	Landscaping	38.676893 ° 38.676747 ° 91 -121.627860 ° -121.627725 °
46	8.22	8.25	Earthen Levee	Encroachments	WS CO	Landscaping	38.676425 ° 38.676038 ° 90 -121.627462 ° -121.627063 °
47	8.25	8.28	Earthen Levee	Encroachments	WS PO	Landscaping	38.676040 ° 38.675772 ° 89 -121.627063 ° -121.626785 °
48	8.36	8.38	Earthen Levee	Encroachments	WS PO	Landscaping	38.674830 ° 38.674610 ° 88 -121.625830 ° -121.625652 °
49	8.38	8.42	Earthen Levee	Encroachments	WS PO	Landscaping	38.674607 ° 38.674117 ° 87 -121.625655 ° -121.625143 °
50	8.56	8.59	Earthen Levee	Encroachments	WS PO	Landscaping	38.672878 ° 38.672603 ° 86 -121.623203 ° -121.622892 °
51	8.60	8.66	Earthen Levee	Encroachments	WS PO	Landscaping	38.672487 ° 38.671790 ° 85 -121.622783 ° -121.622118 °
52	8.77	8.86	Earthen Levee	Encroachments	WS CO	Landscaping	38.670647 ° 38.669790 ° 84 -121.620632 ° -121.619482 °
53	8.96	8.98	Earthen Levee	Encroachments	WS PO	Landscaping	38.668898 ° 38.668672 ° 83 -121.618195 ° -121.617775 °
54	8.98	9.02	Earthen Levee	Encroachments	WS CO	Landscaping	38.668673 ° 38.668405 ° 82 -121.617772 ° -121.617278 °
55	9.03	9.08	Earthen Levee	Encroachments	WS PO	Landscaping	38.668312 ° 38.667783 ° 81 -121.617138 ° -121.616382 °
56	9.09	9.11	Earthen Levee	Encroachments	WS PO	Landscaping	38.667672 ° 38.667552 ° 80 -121.616215 ° -121.616018 °
57	9.11	9.14	Earthen Levee	Encroachments	WS PO	Landscaping	38.667505 ° 38.667255 ° ⁷⁹ -121.615912 ° -121.615525 °

* Location

LS: Land Side

WS: Water Side

CR: Crown

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

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Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Spring 2008

Reclamation District No. 1000

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Sacramento River	Left	18.60	03/10/2008	Clay Thomas

LMR Line	Levee	Mile End	Category	Item	Rating ** Location		Action/Comment	GPS Latitude/Longitude Start End	Issue
58	9.15	9.17	Earthen Levee	Encroachments	WS PO	Landscaping		38.667250 ° 38.667028 ° -121.615522 ° -121.615115 °	78
59	9.17	9.21	Earthen Levee	Encroachments	WS PO	Landscaping		38.667022 ° 38.666620 ° -121.615105 ° -121.614580 °	77
60	10.07	10.20	Rivers, Channels & Designated Floodways	Rip Rap Revetments	WS A			38.657782 ° 38.656167 ° -121.603972 ° -121.602707 °	76
61	10.34	10.36	Earthen Levee	Encroachments	LS PO	Landscaping		38.654508 ° 38.654332 ° -121.601280 ° -121.601097 °	75
62	10.88	10.92	Earthen Levee	Encroachments	WS CO	Landscaping		38.648127 ° 38.647663 ° -121.595872 ° -121.595483 °	74
63	10.95	10.99	Earthen Levee	Encroachments	WS CO	Landscaping		38.647373 ° 38.646825 ° -121.595248 ° -121.594800 °	73
64	11.23	11.30	Earthen Levee	Encroachments	WS PO	Landscaping		38.644548 ° 38.644302 ° -121.591768 ° -121.590572 °	72
65	11.33	11.38	Earthen Levee	Encroachments	WS	Landscaping		38.644313 ° 38.644338 ° -121.590088 ° -121.589222 °	71
66	11.42	11.51	Earthen Levee	Encroachments	WS CO	Landscaping		38.644393 ° 38.644702 ° -121.588498 ° -121.586992 °	70
67	11.84	11.88	Earthen Levee	Encroachments	WS CO	Landscaping		38.647408 ° 38.647773 ° -121.582090 ° -121.581423 °	69
68	12.21	12.60	Earthen Levee	Encroachments	LS PO	Landscaping		38.650302 ° 38.649125 ° -121.576493 ° -121.569563 °	63
69	12.25	12.29	Earthen Levee	Encroachments	LS CO	Buildings		38.650315 ° 38.650367 ° -121.575622 ° -121.575005 °	68
70	12.33	12.44	Earthen Levee	Encroachments	WS PO	Landscaping		38.653208 ° 38.650245 ° -121.573895 ° -121.572188 °	66
71	12.35	12.62	Earthen Levee	Encroachments	WS PO	Landscaping		38.650867 ° 38.648223 ° -121.573877 ° -121.569630 °	67
72	12.44		Earthen Levee	Encroachments	WS PO	Landscaping		38.651785 ° 38.649560 ° -121.571670 ° -121.570438 °	65
73	12.55	12.59	Earthen Levee	Encroachments	WS PO	Landscaping		38.649533 ° 38.649253 ° -121.570387 ° -121.569810 °	64
74	12.59	12.64	Earthen Levee	Encroachments	WS CO	Landscaping		38.649253 ° 38.648895 ° -121.569815 ° -121.569043 °	62
75	12.64	12.67	Earthen Levee	Encroachments	WS PO	Landscaping		38.648897 ° 38.648588 ° -121.569030 ° -121.568467 °	61

* Location
LS: Land Side
WS: Water Side
CR: Crown

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

Levee Inspection Report By Mile - Spring 2008

Reclamation District No. 1000

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Sacramento River	Left	18.60	03/10/2008	Clay Thomas

LMR Line	Levee	e Mile End	Category	Item	Rating ** Location *	Action/Comment	GPS Latitude/Longitude Start End	Issue
	12.72	12.77	Earthen Levee	Encroachments			38.648172 ° 38.647738 ° -121.567843 ° -121.567167 °	60
77	12.77	12.85	Earthen Levee	Encroachments	WS CO	Landscaping	38.647665 ° 38.646812 ° -121.5667045 ° -121.566135 °	59
78	12.89	12.98	Earthen Levee	Encroachments	WS CO	Landscaping	38.646400 ° 38.645302 ° -121.565695 ° -121.564733 °	58
79	13.04	13.04	Earthen Levee	Animal Control	WS M	Exterminate rodents and backfill and compact or grout burrows.	38.644543 ° 38.644543 ° -121.564332 °	57
80	13.08	13.08	Earthen Levee	Encroachments	WS PO	Landscaping	38.644028 ° 38.644028 ° -121.563823 ° -121.563823 °	56
81	13.12	13.13	Earthen Levee	Encroachments	WS PO	Landscaping	38.643527 ° 38.643378 ° -121.563518 ° -121.563402 °	55
82	13.13	13.14	Earthen Levee	Encroachments	WS PO	Fences	38.643380 ° 38.643275 ° -121.563400 ° -121.563307 °	54
83	13.18	13.24	Earthen Levee	Encroachments	WS PO	Landscaping	38.642740 ° 38.641860 ° -121.563030 ° -121.562832 °	53
84	13.26	13.30	Earthen Levee	Encroachments	WS PO	Landscaping	38.641620 ° 38.641113 ° -121.562753 ° -121.562557 °	52
85	13.36	13.41	Earthen Levee	Encroachments	WS PO	Landscaping	38.640205 ° 38.639540 ° -121.562370 ° -121.562238 °	51
86	13.47	13.51	Earthen Levee	Encroachments	WS PO	Landscaping	38.638668 ° 38.638065 ° -121.562085 ° -121.562015 °	50
87	13.51	13.55	Earthen Levee	Encroachments	WS PO	Landscaping	38.638067 ° 38.637600 ° -121.562013 ° -121.561932 °	49
88	13.55	13.58	Earthen Levee	Encroachments	WS CO	Landscaping	38.637602 ° 38.637060 ° -121.561930 ° -121.561833 °	48
89	13.58	13.62	Earthen Levee	Encroachments	WS CO	Landscaping	38.637052 ° 38.636527 ° -121.561833 ° -121.561743 °	47
90	13.62	13.64	Earthen Levee	Encroachments	WS PO	Landscaping	38.636522 ° 38.636250 ° -121.561743 ° -121.561667 °	46
91	13.68	13.70	Earthen Levee	Encroachments	WS PO	Landscaping	38.635638 ° 38.635387 ° -121.561570 ° -121.561497 °	45
92	13.70	13.72	Earthen Levee	Encroachments	WS CO	Landscaping	38.635390 ° 38.635032 ° -121.561482 °	44
93	13.86	13.90	Earthen Levee	Encroachments	WS CO	Fences	38.633238 ° 38.632590 ° -121.561097 ° -121.560915 °	43
94	14.21	14.24	Earthen Levee	Encroachments	WS CO	Landscaping	38.628300 ° 38.627873 ° -121.560180 ° -121.560202 °	42

* Location

LS: Land Side

WS: Water Side

CR: Crown

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

Levee Inspection Report By Mile - Spring 2008

Reclamation District No. 1000

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Sacramento River	Left	18.60	03/10/2008	Clay Thomas

Levee Mile Start End	Category	Item	Rating ** Location		Action/Comment	GPS Latitude/Longitude Start End	Issue
95 14.31 14.32	Earthen Levee	Encroachments	WS PO	Landscaping		38.626905 ° 38.626863 ° -121.560062 ° -121.561015 °	41
⁹⁶ 14.37 14.39	Earthen Levee	Encroachments	WS PO	Landscaping		38.625975 ° 38.625642 ° -121.560127 ° -121.560185 °	39
⁹⁷ 14.38 14.52	Earthen Levee	Encroachments	WS CO	Landscaping		38.625807 ° 38.623812 ° -121.560390 ° -121.561345 °	40
⁹⁸ 14.79 14.82	Earthen Levee	Encroachments	WS PO	Landscaping		38.620077 ° 38.619630 ° -121.560120 ° -121.560067 °	38
⁹⁹ 14.85 14.90	Earthen Levee	Encroachments	WS CO	Landscaping		38.619112 ° 38.618493 ° -121.5600113 ° -121.560070 °	37
100 14.92 14.92	Earthen Levee	Encroachments	WS PO	Landscaping		38.618163 ° 38.618163 ° -121.560113 ° -121.560113 °	36
¹⁰¹ 14.98 15.02	Earthen Levee	Encroachments	WS PO	Landscaping		38.617388 ° 38.616835 ° -121.559970 ° -121.559807 °	35
102 15.33 15.38	Earthen Levee	Encroachments	WS CO	Landscaping		38.612555 ° 38.611900 ° -121.558258 ° -121.558303 °	34
103 15.46 15.48	Earthen Levee	Encroachments	WS PO	Fences		38.610787 ° 38.610455 ° -121.557817 ° -121.557638 °	33
104 15.50 15.52	Earthen Levee	Encroachments	WS PO	Fences		38.610180 ° 38.609908 ° -121.557453 ° -121.557328 °	32
¹⁰⁵ 15.54 15.57	Earthen Levee	Encroachments	WS CO	Landscaping		38.609743 ° 38.609315 ° -121.557252 ° -121.557000 °	31
¹⁰⁶ 15.70 15.73	Earthen Levee	Encroachments	WS CO	Landscaping		38.607715 ° 38.607345 ° -121.555847 ° -121.555538 °	30
107 15.74 15.82	Earthen Levee	Encroachments	WS CO	Fences		38.607207 ° 38.606255 ° -121.555465 ° -121.554582 °	29
108 15.85 15.87	Earthen Levee	Encroachments	WS PO	Landscaping		38.605915 ° 38.605687 ° -121.554290 ° -121.554070 °	28
¹⁰⁹ 15.88 15.91	Earthen Levee	Encroachments	WS PO	Landscaping		38.605585 ° 38.605273 ° -121.553983 ° -121.553663 °	27
110 15.91 15.93	Earthen Levee	Encroachments	WS PO	Landscaping		38.605265 ° 38.605032 ° -121.553647 ° -121.553437 °	26
111 15.93 15.97	Earthen Levee	Encroachments	WS PO	Landscaping		38.605002 ° 38.604598 ° -121.553413 ° -121.553008 °	25
112 16.01 16.01	Earthen Levee	Encroachments	WS PO	Landscaping		38.604075 ° 38.604075 ° -121.552568 ° -121.552568 °	24
¹¹³ 16.09 16.10	Earthen Levee	Encroachments	WS PO	Landscaping		38.603083 ° 38.602943 ° -121.551690 ° -121.551593 °	23

* Location

LS : Land Side

WS : Water Side

CR : Crown

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

FINAL DATA

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Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Spring 2008

Reclamation District No. 1000

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Sacramento River	Left	18.60	03/10/2008	Clay Thomas

LMR Line	Levee	e Mile End	Category	Item	Rating ** Location *	A	action/Comment	GPS Latitude/Longitude Start End	Issue
	16.11	16.13	Earthen Levee	Encroachments				38.602870 ° 38.602617 ° -121.551598 ° -121.551330 °	22
115	16.14	16.16	Earthen Levee	Encroachments	WS PO	Landscaping		38.602517 ° 38.602373 ° -121.551248 ° -121.550963 °	21
116	16.20	16.23	Earthen Levee	Encroachments	WS PO	Fences		38.601977 ° 38.601678 ° -121.550473 ° -121.550142 °	20
117	16.30	16.33	Earthen Levee	Encroachments	WS PO	Landscaping		38.600988 ° 38.600665 ° -121.549198 ° -121.548795 °	19
118	16.34	16.36	Earthen Levee	Encroachments	WS PO	Landscaping		38.600525 ° 38.600397 ° -121.548640 ° -121.548447 °	18
119	16.80	16.86	Earthen Levee	Encroachments	LS M	Agricultural Ditch		38.601810 ° 38.602302 ° -121.541572 ° -121.540823 °	17
120	16.86	16.90	Earthen Levee	Encroachments	WS CO	Fences		38.602328 ° 38.602688 ° -121.540788 ° -121.540157 °	16
121	16.90	16.95	Earthen Levee	Encroachments	WS PO	Fences		38.602693 ° 38.603092 ° -121.540165 ° -121.539490 °	15
122	16.97	17.00	Earthen Levee	Encroachments	WS PO	Fences		38.603242 ° 38.603597 ° -121.539318 ° -121.538875 °	14
123	17.06	17.18	Earthen Levee	Encroachments	WS PO	Fences		38.604188 ° 38.604890 ° -121.538027 ° -121.536105 °	13
124	17.32	17.55	Earthen Levee	Encroachments	LS A	Agricultural Ditch		38.605563 ° 38.605590 ° -121.533622 ° -121.529582 °	12
125	17.64	17.74	Earthen Levee	Encroachments	WS PO	Fences		38.605645 ° 38.605542 ° -121.527902 ° -121.526112 °	11
126	17.77	17.82	Earthen Levee	Encroachments	WS CO			38.605482 ° 38.605447 ° -121.525492 ° -121.524678 °	10
127	17.82	17.91	Earthen Levee	Encroachments	WS CO	Buildings		38.605445 ° 38.605305 ° -121.524675 ° -121.522958 °	8
128	17.83	17.86	Earthen Levee	Encroachments	LS CO	Buildings		38.605420 ° 38.605462 ° -121.524375 ° -121.523852 °	9
129	17.91	17.94	Earthen Levee	Encroachments	WS CO	Buildings		38.605300 ° 38.605200 ° -121.522957 ° -121.522422 °	7
130	18.10	18.10	Earthen Levee	Encroachments	WS CO	Buildings		38.604788 ° ° -121.519720 ° °	6
131	18.10	18.18	Earthen Levee	Encroachments	WS CO	Buildings		38.604758 ° 38.604532 ° -121.519610 ° -121.518190 °	5
132	18.21	18.40	Earthen Levee	Encroachments	WS CO	Buildings		38.604515 ° 38.603918 ° -121.517635 ° -121.514370 °	4

* Location

LS: Land Side

WS: Water Side

CR: Crown

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

Levee Inspection Report By Mile - Spring 2008

Reclamation District No. 1000

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Sacramento River	Left	18.60	03/10/2008	Clay Thomas

E Levee Mile	0.1		Rat	A 11 10	GPS Latitud	le/Longitude	lss Pho
Start End	Category	Item	ting *ation	Action/Comment	Start	End	oto

133 18.22 18.40 Earthen Encroachments WS CO Buildings

38.604418 ° 38.603897 ° -121.517538 ° -121.514397 °

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

FINAL DATA

Unit Cover Sheet

Spring 2008 Levee Inspection Results

Reclamation District No. 1000

	Waterwa	ıy		Bank	Unit Miles							
	Unit No. 02 Amer	ican River		Right	2.30							
	Spring (March - May)	Summer (June - August)	Fall (September - November)		Vinter er - February)							
Date of Inspection	3/19/2008											
DWR Inspector	Clay Thomas											
Accompanied By												
Unit Maintenance Rating (Fall Only)												
Check one:												
During the current winter (or sproject components identified conditions other than the rest deficiencies identified in the elements of the current winter (or sproject components identified maintenance and the correctifollowing changes in flood processing the comment section below coordinates, location (Land S	I in the attached Levee Ir ults of our normal mainte enclosed report. summer) inspection peric in the attached Levee Ir ons we have made to maject conditions. w or on additional sheet(nspection Report by Mile nance and the correction od, my staff or I have inspection Report by Mile aintenance deficiencies in	. We have found no channs we have made to main pected the levee and associated in the results dentified in the report, we andition by: Start to End Le	ges in floo tenance ociated flo of our nor have four	od project od rmal nd the							
Comments												
One of the boxes above is to be chinformation must also be submitted DWR with any additional sheets by your records. Please mail all of this	d. This Unit Cover Sheet y September 30 (Summe s information to : DW 331	should be signed and da	ated by the LMA Represe 1 (Winter Inspection). Ple ction Reports oom LL-30	ntative an	d returned to							

Levee Inspection Report By Mile - Spring 2008

Reclamation District No. 1000

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 02 American River	Right	2.30	03/19/2008	Clay Thomas

LMR L	Levee		Category	Item	Location *	Rating	Action/Comment	GPS Latitud	e/Longitude	Issue Photo
Line	Start	End			ig	g		Start	End	6 0
1	0.00	2.33	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	38.605932 ° -121.470800 °	38.604932 ° -121.510000 °	4
2	0.00	2.33	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	38.605932 ° -121.470800 °	38.604932 ° -121.510000 °	3
3	0.07	2.30	Earthen Levee	Encroachments	LS	РО	Landscaping	38.604932 ° -121.510243 °	38.605932 ° -121.470770 °	1
4	1.50	1.70	Earthen Levee	Encroachments	WS	РО	Landscaping	38.607880 ° -121.484500 °	38.607110 ° -121.480950 °	2

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

Bank Unit Miles

Flood Control Project Maintenance Levee Inspections

Unit Cover Sheet

Spring 2008 Levee Inspection Results

Reclamation District No. 1000

Waterway

	Unit No. 03 Natoma	s East Canal		Right	17.30									
	Spring (March - May)	Summer (June - August)	Fall (September - November)		Vinter er - February)									
Date of Inspection	3/3/2008													
DWR Inspector	Clay Thomas													
Accompanied By														
Unit Maintenance Rating (Fall Only)	Unit Maintenance Rating (Fall Only)													
Check one:														
During the current winter (or sproject components identified conditions other than the resudeficiencies identified in the elements identified in the elements identified maintenance and the correctifollowing changes in flood processing the comment section below coordinates, location (Land States).	in the attached Levee Ir ults of our normal mainte enclosed report. summer) inspection perion in the attached Levee Ir ons we have made to ma ject conditions. w or on additional sheet(nspection Report by Mile nance and the correction od, my staff or I have inspection Report by Mile aintenance deficiencies in s), identify change of correction Report by Mile aintenance deficiencies in s), identify change of correction Report by Mile aintenance deficiencies in s), identify change of corrections and settlements are settlements.	. We have found no chan as we have made to main bected the levee and asso In addition to the results dentified in the report, we	eges in floo itenance ociated floo of our nor have four	od project ood rmal nd the									
Comments														
One of the boxes above is to be chinformation must also be submitted DWR with any additional sheets by your records. Please mail all of this	d. This Unit Cover Sheet y September 30 (Summe s information to : DW 331	should be signed and da	ated by the LMA Represe 1 (Winter Inspection). Ple ction Reports oom LL-30	entative an	d returned to									

X

Levee Inspection Report By Mile - Spring 2008

Reclamation District No. 1000

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 03 Natomas East Canal	Right	17.30	03/03/2008	Clay Thomas

LMR			Category	Item	Location *	Rating	Action/Comment	GPS Latitude/Longitude		
Line	Start	End	Category	itom	i i i i i i i i i i i i i i i i i i i		Action/Comment	Start End	Issue	
1	0.04	5.80	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements.	38.606547 ° 38.684865 ° -121.469932 ° -121.485563 °	1	
2	0.04	5.80	Earthen Levee	Vegetation	WS	М	Control annual grass and weeds on the levee slopes and easements.	38.606547 ° 38.684870 ° -121.469932 ° -121.485565 °	2	
3	0.07	0.13	Earthen Levee	Encroachments	LS	РО	Fences	38.606882 ° 38.607523 ° -121.469480 ° -121.469033 °	7	
4	0.13	0.19	Earthen Levee	Encroachments	LS	СО	Fences	38.607522 ° 38.608377 ° -121.469033 ° -121.468658 °	6	
5	0.30	0.32	Earthen Levee	Encroachments	LS	РО	Fences	38.609865 ° 38.610162 ° -121.468183 ° -121.468122 °	5	
6	0.53	0.57	Earthen Levee	Encroachments	LS	РО	Fences	38.613077 ° 38.613700 ° -121.468133 ° -121.468263 °	4	
7	3.05	3.10	Earthen Levee	Encroachments	LS	РО	Fences	38.648677 ° 38.649412 ° -121.474882 ° -121.475005 °	3	
8	5.83	17.26	Earthen Levee	Vegetation	WS	М	Control annual grass and weeds on the levee slopes and easements.	38.685383 ° 38.820950 ° -121.485388 ° -121.543437 °	9	
9	5.83	17.26	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements.	38.685375 ° 38.820950 ° -121.485382 ° -121.543435 °	8	

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable

Unit Cover Sheet

Spring 2008 Levee Inspection Results

Reclamation District No. 1000

	Bank	Unit Miles									
	Left	4.40									
	Spring (March - May)	Summer (June - August)	Fall (September - November)	Vinter er - February)							
Date of Inspection	3/7/2008										
DWR Inspector	Clay Thomas										
Accompanied By											
Unit Maintenance Rating (Fall Only)											
Check one:											
 During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report. During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions. (In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition). 											
Comments											
One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to: DWR Summer/Winter Inspection Reports 3310 El Camino Avenue, Room LL-30 Sacramento, CA 95821-9000.											

Levee Inspection Report By Mile - Spring 2008

Reclamation District No. 1000

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 04 Natomas Cross Canal	Left	4.40	03/07/2008	Clay Thomas

E Levee Mile GPS Latitude											
	돌 Levee	iville	Catagoni	Itam	ocation*	Rating	Action/Comment	GPS Latitude/Longitude			Issue
Line	Start End Category		Item *		ing	Action/Comment	Start	End	oto	Пе	
1	0.02	4.33	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements.	38.820522 ° -121.544060 °	38.781168 ° -121.603503 °		1
2	0.02	4.33	Earthen Levee	Vegetation	WS	М	Control annual grass and weeds on the levee slopes and easements.	38.820523 ° -121.544057 °	38.781170 ° -121.603503 °		2

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable